

Experience makes the difference









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More than 100 years of experience in special machine construction provide the basis of our medium-sized enterprise. We manufacture individual special machines and conveyor systems as well as single parts and small batches according to our customers' wishes. Our team of experts creates sophisticated solutions with modern CAD and CNC machines. We offer you complex services from drafts to finished components - everything from one source!

We put special emphasis on reliability and adherence to delivery dates because the adequate implementation of your ideas is what characterizes us as your partner. Our comprehensive quality management system provides you with the guarantee of reliable products for your success.

We safeguard our company's innovative strength through continuous education and further training of our motivated employees. At the same time, we take our long-standing experience into account because the consistent development in terms of implementation and technology constitutes an integral part of A.H. Meyer Maschinenfabrik.

History

Foundation of the company by engineer Arnold Heinrich Meyer

1913

Hans Roess, the family's son-in-law, joins the company as CEO.

1949

Hedwig Roess takes on responsibility for A.H. Meyer Maschinenfabrik while Hans-Günter Roess joins Twistringer RBM Dränfilter GmbH & Co. KG as sales manager.

1975

1948

Widow Elisabeth Meyer and daughter Hedwig take over the business after the founder's death. 1969

Foundation of Twistringer RBM Dränfilter GmbH & Co. KG by Hans Roess



Our sites

Engineering

Administration

Affiliated company RBM Drain Filter GmbH, different A.H. Meyer machines are used for production

Hedwig and Hans Roess hand over the group's management to Thomas and Hans-Günter Roess.

1994

Foundation of IGG Internationale Geotextil GmbH

1997

All companies are brought together under the umbrella of the "Roess Nature Group GmbH & Co. KG" holding company.

2012

1994

Foundation of Lanka Coco Products Ltd. in Madampe/Sri Lanka

2007

Foundation of Dripitex GmbH & Co. KG

Strong ideas - smart solutions

Future-oriented thinking always goes hand in hand with consistent education and further training. Therefore, it is essential to us that our motivated and dedicated employees are always up to date with regard to constantly evolving technology. Training activities are indispensible in order to achieve this aim but we also think ahead in terms of personnel planning and secure qualified employees and skilled workers by means of comprehensive training opportunities.

We are constantly looking for motivated trainees and students in the following fields:

- Technical product designer (m/f)
- Cutting machine operator (m/f)
- Industrial mechanic (m/f)
- Office management assistant (m/f)
- Dual engineering study program







A.H. Meyer Maschinenfabrik is a competent partner in the development and construction of custom-made machines according to the customers' wishes.

From planning to commissioning: We take care of the entire process from one source. Our experts give individual advice and collaborate with our customers in order to develop a product which meets their requirements.

An overview of our services:

- Planning and projecting
- Development and design
- Documentation
- Commissioning

METALL - Wir machen was draus



- Laser- & Abkanttechnik
- Rohrlasern
- Stanz- & Nibbeltechnik
- Schweißtechnik
- Dreharbeiten
- komplette Baugruppenfertigung

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Special machine construction



A.H. Meyer Maschinenfabrik manufactures individual machines for various applications in the field of special machine construction. Our project planning, engineering and design experts support you from the first idea to the finished machine. Of course, we manufacture in-house – from laser plate cutting to welded constructions – and provide quality that you can rely on. Solutions made in Twistringen.

We cover the following areas:

- Fiber processing
- Fiber mat production lines
- Straw wattle production lines
- Pipe wrapping machines
- Special construction



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Fiber processing:

We use different technologies for the processing of natural and synthetic fibers.

Our spectrum, among others, includes

- Bale breaker for different kinds of normal and highly compressed fiber bales
- Feeding technology for fiber bales or loose fibers
- Fiber blending units
- Fiber fleece laying units
- Fiber cutting devices

Installations for wrapping of irrigation and drain pipes

Our machines can wrap irrigation and drain pipes with a diameter of 15 mm to 500 mm with loose natural or synthetic fibers or filter mats.

Our wrapping machines consist of:

- Roll-off devices for flexible drainage pipes and filter mats
- Fiber mat production lines
- Wrapping machine with winder
- Roll-up unit for the produced coils





Fiber mat production lines

Our production machines for fabric mats made of natural and synthetic fibers with a width between 300 mm and 6000 mm are primarily used for the following areas:

- Erosion control and greening mats
- Three-dimensional fabric mats
- Filter and drainage mats

Additional components for mat production lines are:

- Substrate and fertilizer spreaders
- Adhesive application devices
- Cross and longitudinal cutters
- Roll-up devices with stretch film unit
- Automated packaging









Customized solutions

We also plan, develop and design special machines and devices according to customer specification for various operational purposes.

We offer (among others):

- Blending devices
- Dosing systems for fibers and bulk material
- Packaging machines
- Welded constructions
- Weighing devices



Thinking in solutions

The fundamental requirements for modern conveyor technology are diverse but in many cases small details distinguish sophisticated solutions from standard products. For this reason, A.H. Meyer Maschinenfabrik manufactures innovative and well-engineered conveyor technology which does not only meet your requirements today but is flexibly adaptable to future developments as well. Our high-quality conveyors and transport systems are tailored to your exact needs, cost-effective and proven through tried and tested basic modules.

We deliver convincing conveyor technology for:

Bulk material

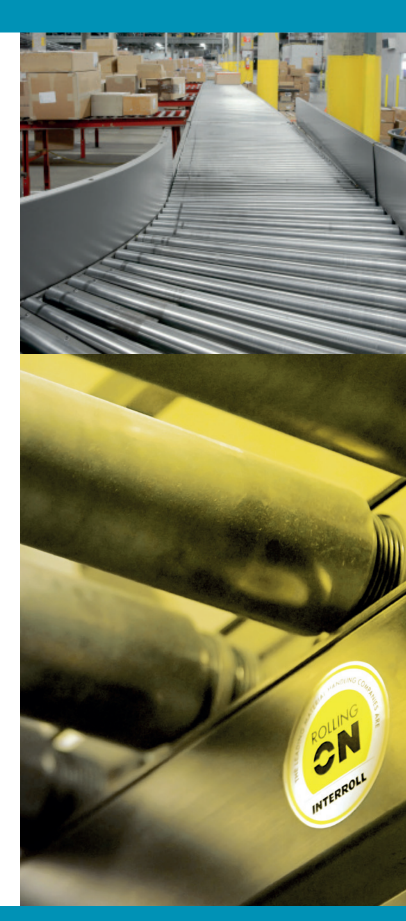
■ Piece goods

Strong partnerships as a factor of success

A.H. Meyer Maschinenfabrik GmbH is a new Rolling On Interroll partner. The exclusive program of the Swiss world market leader in conveyor rollers and drives is aimed at selected Interroll customers only. It is, inter alia, based on long-term business relations and a business-critical use of Interroll products.

"We have been relying on high-quality Interroll components in conveyor technology for a long time," says Thomas Roess, CEO of A.H. Meyer. "That is why we also regard our participation in the Rolling On Interroll program as a reward for our excellent work."

A.H. Meyer develops and manufactures a wide range of troughed, steep and angled belt conveyors as well as pallet and container conveyor systems deploying Interroll drum motors and conveyor rollers. Twistringer can now label their conveyor solutions with the Rolling On Interroll quality seal.





Conveyor technology for bulk material

We develop and manufacture individual conveyor technology for the transportation of different bulk material and small pieces.

Our conveyor systems in lightweight and heavy construction can be adjusted to the operational purpose by means of additional components, e.g. feed hoppers or self-propelled support frames.



Our tailor-made conveyor technology -

now with the quality seal **Rolling On Interroll**

We understand conveyor technology as solutions for customer-specific material handling requirements. Continuous innovation and quality down to the last detail is our ambition.

Every single component can be crucial for the availability and functionality of our stationery and mobile conveyor systems. But there are key elements, such as drives and rollers that

are more critical than others. For our conveyor systems A.H. Meyer relies since many years on the proven product quality of the world market leader Interroll.

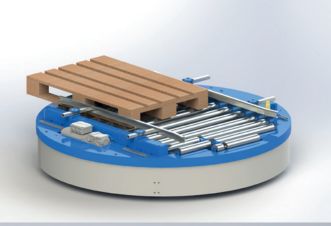
"Rolling On Interroll" – an international quality seal for A.H Meyer conveyor systems. Learn more about Rolling On Interroll: www.rollingoninterroll.com















Conveyor technology for piece goods

From lightweight cartons to heavy pallets transport, from individual conveyors to automated complete systems - we offer you suitable solutions:

- Belt conveyors
- Roller conveyors
- Chain conveyors
- Conveyor systems at zero pressure accumulation
- Turntable conveyors
- Corner transfer conveyors
- Lifting devices



 $\textbf{Transportbänder} \cdot \textbf{Tragrollen} \cdot \textbf{Verschlei} \\ \textbf{Bschutz} \cdot \textbf{Techn. Gummiwaren} \cdot \textbf{Montageservice}$

Vulkanisiertechnik Nord Görmer & Söhne Beteiligungs GmbH

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Service and sales

As a worldwide operating company, we envision ourselves as your long-term partner who provides comprehensive and convincing services. Maintenance, service, sales or assembly - our team is at your disposal and offers extensive know-how and flexibility. We make sure that your machines do not stand idle!

fiber mats production lines planning special machines bale breaker fleece laying units conveyor systems development pipe wrapping machine pellet machine design in the design fiber blending devices pellet press special stitching machines customized solutions roll-up devices



Hier zu Hause. Ihre OLB.



Contract manufacturing

Over 100 years of experience in special machine construction and contract manufacturing, more than 50 highly qualified employees with specific know-how and a modern machine park with sufficient reserves: We support the implementation of your ideas and deliver high quality on schedule. Promise!

CNC machining for small- and big-sized parts

Milling, turning and drilling - you expect highest precision which we reliably deliver.

CNC bending works

We use CNC-controlled press brakes and guillotine shears for bending and cutting works. Naturally, we also mold complicated sheet metal geometries for you.

Production of single parts and batches

Whether it be single parts or assemblies in small and medium batches: We produce and mount according to your wishes.

Welding works and production of welded constructions

We perform welding works with mechanical processing according to your specifications. We are certified as a specialist welding company in accordance with EN ISO 3834-4.













CNC laser sheet metal cutting

Laser cutting is already very efficient with very low lot sizes. On our modern installation, we manufacture single parts and batches of the highest possible quality for you.

Our laser cuts sheets with a size of up to 1500 \times 3000 mm and a sheet thickness of 20 mm using the latest fiber technology.





A.H. Meyer Maschinenfabrik GmbH

Member of Roess Nature Group

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We are looking forward to your visit

